Himachal Pradesh State Roads Transformation Project (P163328)

SOUTH ASIA | India | Transport Global Practice |

IBRD/IDA | Investment Project Financing | FY 2020 | Seg No: 8 | ARCHIVED on 19-Jan-2024 | ISR59259 |

Implementing Agencies: Himachal Pradesh Road & Other Infrastructure Development Corporation, India

Key Dates

Key Project Dates

Bank Approval Date: 27-Mar-2020 Effectiveness Date: 05-Oct-2020

Planned Mid Term Review Date: 11-Apr-2023 Actual Mid-Term Review Date: 11-Apr-2023

Original Closing Date: 30-Jun-2026 Revised Closing Date: 30-Jun-2026

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The proposed PDO is to enhance the efficiency of the transportation and road safety institutions and improve selected roads in Himachal Pradesh.

Has the Project Development Objective been changed since Board Approval of the Project Objective?

No

Components

Name

Public Disclosure Authorized

Building HP's Transport Institutions and Resilience:(Cost \$42.00 M)

Improving select roads stimulating HP's horticultural and overall economic growth:(Cost \$50.00 M)

Enhancing Road Safety:(Cost \$20.00 M)

Overall Ratings

Name	Previous Rating	Current Rating
Progress towards achievement of PDO	■ Moderately Unsatisfactory	■Moderately Unsatisfactory
Overall Implementation Progress (IP)	□Moderately Satisfactory	■ Moderately Satisfactory
Overall Risk Rating	Substantial	Substantial

Implementation Status and Key Decisions

Project implementation progress has picked up and started delivering the intended outcomes.

The institutional transformation activities have started to deliver results with the strengthening of the management capacity of the Himachal Pradesh Department of Transport (HPDOT) and the Himachal Pradesh Road and Other Infrastructure Corporation (HPRIDC). Several system development studies including Electronic Project Management System (e-PMS), Road Asset Management System (RAMS), Environmental and Social Management Framework (ESMF), Bio-engineering solutions manual which are underway will further support the management efficiency of the core road network of the state.

Rehabilitation and strengthening of about 77 kms of core road network is underway under 6 packages. Two packages are substantially completed and the remaining in progress. In addition to this Himachal Pradesh Public Works Department (HPPWD) is utilizing competitive contracting for maintenance works with the award of 350 kms of state roads under Output and Performance Based Road Maintenance (OPBMC) contracting method.

1/19/2024 Page 1 of 9 In line with the recommendations of the needs assessment of the three districts and district level mass action plans which were developed as part of this project. In addition to this first responder & volunteer training has been completed for the pilot districts.

Risks

Systematic Operations Risk-rating Tool

Risk Category	Rating at Approval	Previous Rating	Current Rating
Political and Governance	Moderate	□Moderate	□Moderate
Macroeconomic	Moderate	Substantial	Substantial
Sector Strategies and Policies	Moderate	Substantial	Substantial
Technical Design of Project or Program	Substantial	Substantial	Substantial
Institutional Capacity for Implementation and Sustainability	Substantial	□Substantial	Substantial
Fiduciary	Substantial	Substantial	Substantial
Environment and Social	Substantial	Substantial	Substantial
Stakeholders	Low	□Low	□Low
Other			
Overall	Substantial	Substantial	Substantial

Results

PDO Indicators by Objectives / Outcomes

Building HP's Transport Institutions & Resilience

▶ Improved efficiency of transport institutions (Percentage, Custom, PBC)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	50.00	15.36	15.36	15.00
Date	31-Mar-2020	01-May-2023	31-Oct-2023	30-Jun-2026
Comments:	and works contract at the services delivery time). Cu	RIDC (measured based on the planned cost, time and qualiturrently contract completion on of 15 percent cost overrun.	y, and reduction in motor	vehicle administration

► Reduction in maintenance unit cost (Text, Custom, PBC)

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	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	US\$22,000/km/year	US\$5,445/km/year	US\$5,445/km/year	US\$10,000/km/year
Date	31-Mar-2020	01-May-2023	31-Oct-2023	30-Jun-2026
Comments:	performance based main the market price (100 per private contractors for wo	liture for direct labor maintena tenance contracts carried out cent, i.e. equivalent to the ma rks carried out by pilot servicurent value has been calcula	by private contractors. The arket price) for maintenance level agreement/internal	is expected to reduce to e contracts carried out by performance-agreement

Improve Selected Roads to stimulate horticultural and overall economic growth of HP

► Reduction in transport cost (Percentage, Custom, PBC)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	100.00	100.00	100.00	75.00
Date	29-Mar-2019	01-May-2023	31-Oct-2023	30-Dec-2022
Comments:	Reduction in transport cost for transporting products from production clusters to SME/wholesale markets along the project roads. Transportation cost along the project roads is expected to reduce by 25 percent (from 100 percent to 75 percent). This will be calculated once civil works is completed.			

Enhancing Road Safety

► Reduction in road accident fatality (Text, Custom, PBC)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	18.17 people per 100,000 population	12.93 people per 100,000 population	12.93 people per 100,000 population	11.53 people per 100,000 population
Date	31-Oct-2019	01-May-2023	31-Oct-2023	30-Jun-2026
Comments:	Fatality rate reduction to the national average level in pilot districts. The Fatality per Lakh population for three pilot districts in year 2021 and published by MORT&H in 2021 and taken from RADMS has been considered as current status i.e. 12.93 per 100,000 population.			

Intermediate Results Indicators by Components

Building HP's Transport Institutions & Resilience

► HPRIDC, Direct Labor Wing of HPPWD, HPMVA and Directorate of Transportation of HPDOT reorganized and operational (Yes/No, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	No	No	Yes

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Date	31-Mar-2020	01-May-2023	31-Oct-2023	30-Jun-2026		
Comments:	HPRIDCL- (Managir cum-Secretory, Stat	ied the Head of the Departmer ng Director), HPDOT (Director e Transport Authority). The cha cess after which the indicator	Transport) and HPMVA (Adange in policy direction will	dditional Commissioner - be restructured in the projec		
►Pilot service level/pe	erformance agreement for direct l	abor operation implemented (\	res/No, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	No	No	No	Yes		
Date	31-Mar-2020	01-May-2023	31-Oct-2023	30-Jun-2026		
Comments:		policy direction of the GoHP vough the restructuring process		or this indicator will be		
► Percentage of maint	enance contracts awarded to wo					
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	0.00	0.00	30.00		
Date	31-Mar-2020	01-May-2023	31-Oct-2023	30-Jun-2026		
Comments:	construction non-me revised to 20% of the	Process to engage women's SHG to carry out bio-engineering solutions preservation and post construction non-mechanized maintenance on the project roads is underway. The target is proposed to be revised to 20% of the project roads i.e., approx. 10 kms of project roads will be awarded to women SHG's for off-carriageway maintenance and bio-engineering works.				
►Maintenance of Stat Custom)	e Core Road Network carried ou	t under private contractor perfo	ormance based maintenance	e contracting (Kilometers,		
oucioni,	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	350.00	350.00	1,000.00		
Date	20-Mar-2020	01-May-2023	31-Oct-2023	30-Jun-2026		
Comments:		ed approx. 350 kms of mainten will be awarded over the remai				
►Increase the number	r of women assigned as operatio	nal staff by HP Motor Vehicle /	Administration (Percentage.	Custom)		
			· -			
Value	Baseline 0.00	Actual (Previous) 12.25	Actual (Current) 12.25	End Target 50.00		
Date	20-Mar-2020	01-May-2023	31-Oct-2023	30-Jun-2026		
		Following the assessment at MTR of the HR policies and current situation of hiring it is proposed to revised the target of this indicator to 15% covering all four transport institutions - HPPWD, HPRIDC, HPDOT & HPMVA.				

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▶Road users satisfied with improved road conditions on a scale of "1 - 5" (Number, Custom)						
	Baseline Actual (Previous) Actual (Current) End Target					
Value	0.00	0.00	0.00	5.00		
Date	01-Jan-2020	30-Jul-2022	31-Oct-2022	15-Dec-2023		
Road users satisfied with improved road conditions captured through Road User Satisfaction Surveys. A on date baseline survey has been completed. Mid-term Survey is delayed and shall commence in FY24 and reporting is expected in FY24.						

mproving Selected Roads stimulating HP's horticulture and overall economic growth					
►Roads constructed (Kilometers, Corporate)					
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	0.00	80.00	
Date	31-Mar-2020	30-Jul-2022	31-Oct-2023	30-Jun-2026	
Comments:	Contracts for appro	ox. 77 KM in progress.			
□Roads constructed	d - rural (Kilometers, Corporate S	Supplement)			
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	0.00	0.00	
□Roads constructed - non-rural (Kilometers, Corporate Supplement)					
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	0.00	80.00	

Enhancing Road Safety

▶ Patrol and emergency response equipment commissioned in the pilot districts and the pilot safe corridor (Yes/No, Custom)

Value No No No Yes Date 20-Mar-2020 30-Jul-2022 31-Oct-2022 30-Jun-2026 Comments: Patrol and emergency response equipment commissioned in the pilot districts and the pilot safe corridor. 15 no. goods procurement underway of which 2 no. have been completed and balance in progress.		Baseline	Actual (Previous)	Actual (Current)	End Target
Patrol and emergency response equipment commissioned in the pilot districts and the pilot safe corridor.	Value	No	No	No	Yes
	Date	20-Mar-2020	30-Jul-2022	31-Oct-2022	30-Jun-2026
	Comments:				

▶ Police and community volunteers trained (Yes/No, Custom)

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	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	Yes	Yes	Yes
Date	20-Mar-2020	01-May-2023	31-Oct-2023	30-Jun-2026
Comments:	equipment will be done or crash data recordings and	er training completed. Trainin nce procurement is completed d management, crash site rec ed and shall be completed by	d. Trainings with respect to construction, traffic manag	o crash investigation,

Performance-Based Conditions

▶PBC 1 Improved efficiency of transport institutions (Percentage, Output, 5,000,000.00, 18.52%)							
Baseline Actual (Previous) Actual (Current) 2026							
Value	50.00	15.36	15.36				
Date 01-May-2023 31-Oct-2023							

▶PBC 2 Improved efficiency of transport institutions (Percentage, Output, 2,000,000.00, 7.4%)						
Baseline Actual (Previous) Actual (Current) 2026						
Value	50.00	15.36	15.36			
Date		01-May-2023	31-Oct-2023			

▶PBC 3 Reduction in maintenance unit cost (Text, Output, 1,500,000.00, 5.55%)						
	Baseline	Actual (Previous)	Actual (Current)	2026		
Value	US\$22,000/km/year	US\$5,445/km/year	US\$5,445/km/year			
Date		01-May-2023	31-Oct-2023			

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▶PBC 4 Improved efficiency of transport institutions (Percentage, Output, 1,500,000.00, 5.55%)							
Baseline Actual (Previous) Actual (Current) 2026							
Value	50.00	15.36	15.36				
Date		01-May-2023	31-Oct-2023				

▶PBC 5 Improved efficiency of transport institutions (Percentage, Outcome, 1,000,000.00, 3.7%)							
	Baseline Actual (Previous) Actual (Current) 2026						
Value	50.00	15.36	15.36				
Date 01-May-2023 31-Oct-2023							

▶PBC 6 Improved efficiency of transport institutions (Percentage, Outcome, 5,000,000.00, 18.52%)						
Baseline Actual (Previous) Actual (Current) 2026						
Value	50.00	15.36	15.36			
Date 01-May-2023 31-Oct-2023						

▶PBC 7 Reduction in transport cost (Percentage, Output, 1,000,000.00, 3.7%)						
Baseline Actual (Previous) Actual (Current) 2026						
Value	100.00	100.00	100.00			
Date		01-May-2023	31-Oct-2023			

Value	18.17 people per 100,000 population	12.93 people per 100,000 population	12.93 people per 100,000 population			
	Baseline	Actual (Previous)	Actual (Current)	2026		
▶PBC 8 Reduction in road accident fatality (Text, Output, 10,000,000.00, 37%)						

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Data on Financial Performance

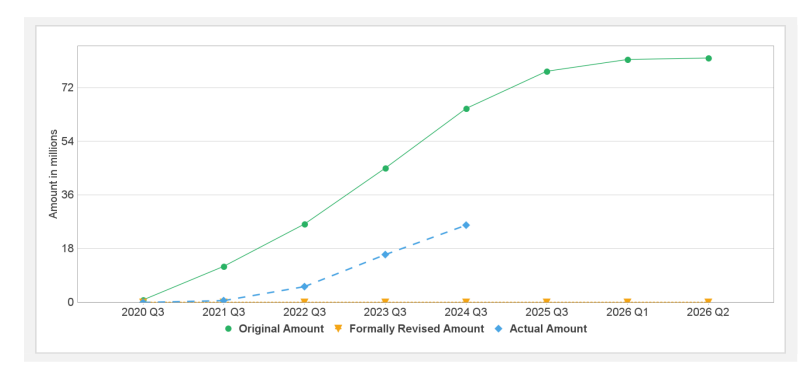
Disbursements (by loan)

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
P163328	IBRD-90660	Effective	USD	82.00	82.00	0.00	26.11	55.89	32%

Key Dates (by Ioan)

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date
P163328	IBRD-90660	Effective	27-Mar-2020	07-Sep-2020	05-Oct-2020	30-Jun-2026	30-Jun-2026

Cumulative Disbursements



Restructuring History

There has been no restructuring to date.

Related Project(s)

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There are no related projects.

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